



### What do we do?

***We make it easy to introduce & use Blockchain Technology with Your Software, Product or Company.***

*Distributing Ledger Technologies (DLT) is driven by*

- ❖ *Blockchain Software and Smart Contracts*
- ❖ **Cutting out 3d party hidden costs and slow data services.**

### Why do You need it?

#### **To Improve Your Business**

*Blockchain technology brings two major benefits to existing Internet-based business services.*

#### **Trust, and Transparency.**

- ❖ **Real Time Data Access:** *DLT Services Track Outcomes that are Immutable and Transparent.*
- ❖ **Increased Complexity:** *Multiple Entities can be included in the Smart Contract Development.*
- ❖ **Automating Basket processes and Vendor reconciliation, lowering costs further.**
- ❖ **Remote Delivery:** *Provisioning Remotely with Open Source Services and IPFS infrastructures.*
- ❖ *Even enabling "no data" services.*

### What will we get from it?

#### **Sustainable Growth in ROI**

❖ *Blockchain reduces costs in Peer-to-Peer transactions & Data Integrity improving services with Multiple users Globally.*

❖ *Permissioned to a Permissionless Blockchain services*

*does not assume away transaction & agency costs, but pushes the transformation of the two, forming a more efficient economic entity.*

❖ *Blockchain use cases have different understandings of Blockchain results in,*

- **Data management,**
- **Identity management,**
- **Immutable database,**
- **Transparency,**
- **Programmability,**
- **and Decentralization.**

#### **Blockchain at Agency Level**

Blockchain applications provide a framework for building trust through its consent mechanism, (Nodes Consensus).

This allows individuals & organizations to operate in a more decentralized manner.

Thus, by including blockchain in the current Internet infrastructure, the decision boundary of organization forms would extend outward.

Blockchain reduces costs in Peer-to-Peer transactions as stated.

Internal agency cost is also affected, with reduced search & information and reduced policy & enforcement costs, but increasing bargaining costs.

The overall agency costs reduce since organization structures remain unchanged.

- ❖ Identification & Profile Management.
- ❖ Human Resources Workflow.
- ❖ Supply Chains Data Management.

- ❖ Telecom Think Tank Accelerator.
- ❖ Digitization of Securities, Equities & Bonds.
- ❖ Financial Scaling with Decentralized Finance.



### Business2Blockchain Vertical Scaling with Services

- ❖ Identification & Profile Management.
- ❖ Human Resources Workflow.
- ❖ Supply Chains Data Management.
- ❖ Telecom Think Tank Accelerator.
- ❖ Digitization of Securities, Equities & Bonds.
- ❖ Financial Scaling with Decentralized Finance.

### Horizontal Scaling with Current Products

#### ❖ **MID2Blockchain:**

Profile, (ID & Passport Management), Education (Schools/Universities), Certification Processes, Career Path & Corporate Integrity.

*-Business2Blockchain can load Profile (ID) Data to a Blockchain for safe keeping &*

*-Enable the Data to communicate in a trustless environment with other software.*

#### ❖ **HR2Blockchain:**

Education, Consulting, Placement, Management.

*-Business2Blockchain offers Blockchain Knowledge through Courses & Consulting, &*

*-Will automate HR services securely and speed up the AI process to connect "A & B"*

#### ❖ **Realty2Blockchain:**

Estate Planning, Insurance, Placing your Assets, Equity or Securities on Blockchain DLT.

*-Business2Blockchain can load any Assets to Blockchain DLT to enable*

*-Fast, Global Exposure & Movement, which intern scales offset & stability in general.*

#### ❖ **Wallet APP:**

Stable Coin Integration, Telecoms, Fiat On & Off Ramp Card Solutions & Decentralized Index Fund Solutions.

*-Business2Blockchain Finance Project/Product building capabilities with ready to use Blockchain Software and or Full Stack Development Teams. Further more we will allow for easy access to new Financial Services.*

#### ❖ **Royalty & Licensing Integrity:**

Profile & Data Management.

*-Business2Blockchain can integrate ready made "Plug & Play" solutions to combine current software to a secure & transparent Blockchain Network, scaling it with Smart Contract to automate the payment process.*

#### ❖ **Supply Chain:**

Data Management and Software Integration.

*-Business2Blockchain can integrate Blockchain DLT into any current Supply Chain Networks to scale the operations integrity, workflow & cost reduction.*

### Smart Contracts: Digital Contracts

Smart contracts are lines of code that are stored on a blockchain and automatically execute when predetermined terms and conditions are met.

They are the improvements of "paper contracts".

They are faster, cheaper, and scalable. There benefits are typically used to enforce some type of agreement so that all participants can be certain of the outcome, without an intermediary's involvement.

Smart contracts help improve Corporate Governance and the execution time of transactions significantly, increasing transaction volume rapidly, Smart Contracts codes can be inspected and audited by anyone.

**If you want to know more or Find out Why and How, Business2Blockchain can help You and Your Business with Blockchain Software Solutions:**

I am Morne Olivier and can reach out to me here [✉ morne@business2blockchain.com](mailto:morne@business2blockchain.com)